## CDC-RFA-PS-23-0011: Enhancing STI and Sexual Health Clinic Infrastructure (ESSHCI)

### PERFORMANCE MEASURES REPORT

Click a named tab at the bottom of the workbook to jump to the corresponding worksheet.

#### Instructions:

Please use this template to submit performance measures for **ESSHCI Activities.** This template will be completed twice a year, within the coag period.

Please refer to the performance measures guidance document for additional information and definitions for completing the template.

Definitions for some measures are also included in footnotes, annotated by numbers, at the bottom of the respective tables in this reporting template.

If you need assistance or have ANY questions about completing this template, please send an email to your DSTDP project officer.

#### Notes on Data Entry:

All unshaded cells are available for user input.

Drop-down lists included in the worksheets will be identifiable through a downward arrow that appears when you select it.

Gray cells are auto-calculated and do not require data entry.

Blacked-out cells are not required and do not require data entry.

ONLY Recipients funded for strategy C are required to complement the strategy C tab. Data for strategies A and B are required for all recipients.

Saving and Submitting Your Work:

Please save this file as "[Agency Name]\_Performance Measures Report\_Date of Submission[mm.dd.yy]"

To submit your report, save and upload a copy of the completed workbook ending in .xls or .xlsx as a Grant Note in GrantSolutions by

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Please send a courtesy email to your DSTDP project officer to notify them of your submission.

#### **Relevant Links:**

To find general information on using Microsoft Excel, click here: Microsoft Excel Basics

Public reporting burden of this collection of information is estimated to average **16 hours per response per year**, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to CDC/ATSDR Reports Clearance Officer; 1600 Clifton Road NE, MS D-74, Atlanta, Georgia 30333; Attn: OMB-PRA (0920-1282).

CoAg Title:	Enhancing STI and Sexual Health Clinic Infrastructure
CoAg Number:	RFA PS23-0011
Agency:	Select from dropdown
Funded for Strategy C?	
Reporting Period:	
Date completed:	

Form Approved

OMB Control No. 0920-1282

Exp. Date: 06/30/2026

Public reporting burden of this collection of information is estimated to average **16 hours per response per year**, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to CDC/ATSDR Reports Clearance Officer; 1600 Clifton Road NE, MS D-74, Atlanta, Georgia 30333; Attn: OMB-PRA (0920-1282).

### **Sexual Health Services- Prevention**

#### Aggregate Data Tables for PM-8 & 9

Black-out cells: Are not required for those measures and do not represent a reporting burden

	Table B3 . Persons Served and	d Receiving Biomedical HIV and S	TI Prevention Services			
	Number of Unique Persons Served <sup>1</sup>	Number of Persons Who Received HIV PrEP <sup>2</sup>	Number of Persons Who Received HIV nPEP <sup>3</sup>	Number of Persons Who Received Doxy PEP for Bacterial STIs <sup>4</sup>		
Total						
Age Group						
<15 Years	1					
15-19 Years						
20-29 Years						
30-65 Years						
≥ 66 Years						
⁵Unknown						
Gender						
Male						
Female						
Transgender , Non-binary, or another						
gender						
<sup>5</sup> Unknown						
Sexual Orientation						
Gay						
Lesbian						
Bisexual						
Straight						
Other						
⁵Unknown						
Race and Ethnicity						
Hispanic or Latino						
American Indian or Alaska Native						
Asian						
Black or African American						
Middle Eastern or North African						
Native Hawaiian or Pacific Islander						
White						
Multiracial and/or Multiethnic						
<sup>5</sup> Unknown						
Insurance Status						
<sup>6</sup> Private						
Combination						
<sup>8</sup> Uninsured						
Other						
⁵Unknown						

	Data Quality
Are there missing/unavailable data for any performance measures in the table(s) above?	
Please explain the issues with the missing data, including variable names, and your plans to enhance the completeness of your data (if applicable).	

- <sup>1</sup> This is the number of UNIQUE people who received ANY sexual health services at your clinic in the specified reporting period. The number of people provided sexual health services should include people tested, screened, diagnosed, and/or treated or linked to care.
- The number of people who received preventive services should be a subset and cannot be greater than the number of people served.
- For unavailable or missing values, please enter the applicable numbers in the 'unknown' fields.
- <sup>2</sup> This is the number of people who received PrEP for HIV, in the specified reporting period. Count all persons who received one or more prescriptions for PrEP, including those who received it once and may have discontinued by the end of the reporting period.
- The number of people who received preventive services should be a subset and cannot be greater than the number of people served.
- For unavailable or missing values, please enter the applicable numbers in the 'unknown' fields.

<sup>3</sup> This is the number of people who received nPEP for HIV, in the specified reporting period. Count all persons who received one or more prescriptions for nPEP, including those who received it once and may have discontinued by the end of the reporting period. The number of people who received preventive services should be a subset and cannot be greater than the number of people served. For unavailable or missing values, please enter the applicable numbers in the 'unknown' fields.

- <sup>4</sup> This is the number of people who received DoxyPEP for bacterial STIs, in the specified reporting period. Count all persons who received one or more prescriptions for DoxyPEP, including those who received it once and may have discontinued by the end of the reporting period.
- For unavailable or missing values, please enter the applicable numbers in the 'unknown' fields.
- <sup>5</sup> Unknown values for which the stratified data is missing or unavailable, e.g., numbers of people for whom their age groups are identified.
- <sup>6</sup> Private insurance includes plans provided through an employer or union, purchased by an individual, TRICARE, or other military coverage.
- <sup>7</sup> Public insurance includes plans funded by government at the federal, state, or local level. E.g., Medicaid, Medicare, Indian Health Service.
- <sup>8</sup> Uninsured includes persons not covered under any health insurance.

## **STI Testing and Diagnosis**

#### Aggregate Data Tables for PM-12, 13, 14

Black-out cells: Data entry are not required for those measures

	Table B4a . STI and HIV Tests and Diagnoses									
	Syphilis		Chlamydia		Gonorrhea		Мрох		HIV	
	Number of Tests <sup>1</sup>	Number of Diagnoses <sup>2</sup>	Number of Tests <sup>1</sup>	Number of Diagnoses <sup>2</sup>	Number of Tests <sup>1</sup>	Number of Diagnoses <sup>2</sup>	Number of Tests <sup>1</sup>	Number of Diagnoses <sup>2</sup>	Number of Tests <sup>1</sup>	Number of Diagnoses <sup>2</sup>
Symptom Status										
<sup>3</sup> Symptomatic (Tested)										
<sup>4</sup> Asymptomatic (Screened)										
<sup>5</sup> Unknown										
Disease Stage										
Primary										
Secondary										
Early Latent (EL)										
Late Latent (LLS)										
Neurosyphilis										
<sup>5</sup> Unknown										
Anatomic Site										
Pharyngeal										
Rectal										
Urogenital										
<sup>5</sup> Unknown										

	Data Quality						
Are there missing/unavailable data for any performance measures in the table(s) above?							
Please explain the issues with the missing data, including variable names, and your plans to enhance the completeness of your data (if applicable).							

<sup>1</sup> This is the number of tests for: Syphilis, Gonorrhea, Chlamydia, Mpox, and HIV in the specified reporting period. These are counts by tests. For multiple tests for the same infection, count the person each time they are tested in the reporting period. period.

For HIV, please include persons previously known or reported to be HIV positive, e.g., persons tested for confirmation prior to initiating treatment, in each reporting period. For unavailable or missing values, please enter the applicable numbers in the 'unknown' fields.

<sup>2</sup> This is the number of STI cases identified: Syphilis, Gonorrhea, Chlamydia, and Mpox, in the specified reporting period. This may include cases diagnosed in any previous reporting period and reinfected, then diagnosed in this reporting period. Please count only persons who had a positive test AND confirmed clinical diagnosis. **For multiple diagnosis for the same infection, count the person each time they are tested and diagnosed in the reporting period.** New STI cases are the numbers of people who, at minimum, test positive after being tested in the specified reporting period, and should not be greater than the number tested. For unavailable or missing values, please enter the applicable numbers in the 'unknown' fields.

<sup>3</sup> Symptom Status : Refers to the number of persons screened, tested, and/or diagnosed due to the presence or absence of symptoms at the time of patient visit. (For example, a patient presenting with no throat or rectal symptoms but with urethral discharge, testing negative after urethral testing and positive for pharyngeal gonorrhea, after a 3-site gonorrhea/chlamydia screening, should be counted as symptomatic with reference to the gonorrhea test.)

<sup>4</sup> Symptomatic (Tested): Number of persons presenting with symptoms and tested for listed STIs and/or HIV, at time of visit. These are counts by test. For multiple tests for the same infection, count the person each time they are tested in the reporting period.

5

Asymptomatic (Screened): Number of persons with no symptoms and thus screened for possible Syphilis, Gonorrhea, Chlamydia, Mpox, and/or HIV, at time of visit. These are counts by test. For multiple tests for the same infection, count the person each time they are tested/screened in the reporting period.

Unknown values for which the stratified data is missing or unavailable, e.g., numbers of people for whom their age groups are identified.

# STI Testing and Diagnosis (Total)

#### Aggregate Data Tables for PM-12, 13, 14

Black-out cells: Data entry are not required for those measures

			Table B4b . Per	sons Tested and D	Diagnosed with ST	Is and HIV				
	Syphilis		Chlamydia		Gonorrhea		Мрох		HIV	
	Number of Persons Tested <sup>1</sup>	Number of New Diagnosis <sup>2</sup>	Number of Persons Tested <sup>1</sup>	Number of New Diagnosis <sup>2</sup>	Number of Persons Tested <sup>1</sup>	Number of New Diagnosis <sup>2</sup>	Number of Persons Tested <sup>1</sup>	Number of New Diagnosis <sup>2</sup>	Number of Persons Tested <sup>1</sup>	Number of New Persons Testing Positive <sup>3</sup>
Total										

	Data Quality
Are there missing/unavailable data for any performance measures in the table(s) above?	
Please explain the issues with the missing data, including variable names, and your plans to enhance the completeness of your data (if applicable).	

<sup>1</sup> This is the number of people who were tested for: Syphilis, Gonorrhea, Chlamydia, Mpox, and HIV in the specified reporting period. For multiple tests for the same infection, count the person ONCE for the reporting period. For HIV, please include persons previously known or reported to be HIV positive, e.g., persons tested for confirmation prior to initiating treatment, in each reporting period. The number of people receiving preventive services should be a subset of, and cannot be greater than, the number of persons served. For unavailable or missing values, please enter the applicable numbers in the 'unknown' fields.

<sup>2</sup> This is the number of new STI cases identified: Syphilis, Gonorrhea, Chlamydia, and Mpox, in the specified reporting period. This may include cases diagnosed in any previous reporting period and reinfected, then diagnosed in this reporting period. Please count only persons who had a positive test AND confirmed clinical diagnosis. For multiple diagnoses for the same infection, count the person ONCE for the reporting period. New STI cases are the numbers of people who, at minimum, test positive after being tested in the specified reporting period, and should not be greater than the number of people tested. For unavailable or missing values, please enter the applicable numbers in the 'unknown' fields.

<sup>3</sup> This is the number of persons that are newly diagnosed and were not tested and diagnosed in a previous reporting period. New HIV cases are the numbers of people who, at minimum, test positive after being tested in the specified reporting period, and should not be greater than the number of people tested. For unavailable or missing values, please enter the applicable numbers in the 'unknown' fields.

<sup>4</sup> Unknown values for which the stratified data is missing or unavailable, e.g., numbers of people for whom their age groups are identified.